

Denver No. 24 Flotation Cells

[Inventory ID #73162]



Denver No. 24 Flotation Cells

- Make: Denver
- Type: Sub A Style
- Bank of 4 Units
- Paddle Shaft Overflow
- Flat Belt Drive through a 32-1 Right Angle Reducer
- Cell to Cell Control Gates
- 10HP Electric Motor per Two Cells
 - Voltage: 550 Volts
 - Speed: 1780 RPM
 - Sheave: 30in Diameter (3-Groove)
 - V-Belt Drive
- With Trough
 - 216in Long x 14in Deep

- Overall Dimensions:
 - Length: 212in
 - Width: 66in
 - Height: 84in

- Location: Savona, British Columbia, Canada

View More [Flotation Cells](#)